

Vacuum Conveying





Vacuum Conveying Feature

- To complete the process in a closed condition with no contamination
- ♦ It is simple to change the sieve, and the process is quick and low-intensity
- The lifting mechanism is based on a hydraulic system which is both safe and dependable
- ♦ The height of your equipment may be customized to fit your arrangement



Fluid bed dryers and fluidized bed granulators can connect with vacuum conveying

High vacuum, low energy consumption

Dry cone mill connect with vacuum conveying as optional item

Complies with the Good Manufacturing Practices(cGMP) for pharmaceutical manufacture





Vacuum Conveying Function

- It is operated with equipment's such as FBG fluid bed dryer granulator or FBD fluid bed dryer for drying and homogenization of granules, and evenly qualified granules through sieving agglomerates from granulator according to your requirements.
- By using a vacuum conveying system, the materials are delivered to the cone mills pharma machine or next process machine as your process requirements.





Vacuum Conveying Advantage

- ◆ Vacuum pneumatic conveyors one of the most popular equipment for conveying materials from place to place
- It is ideal for transferring equipment for the materials as powder, granules

our superior

Vacuum Conveying PRODUCT

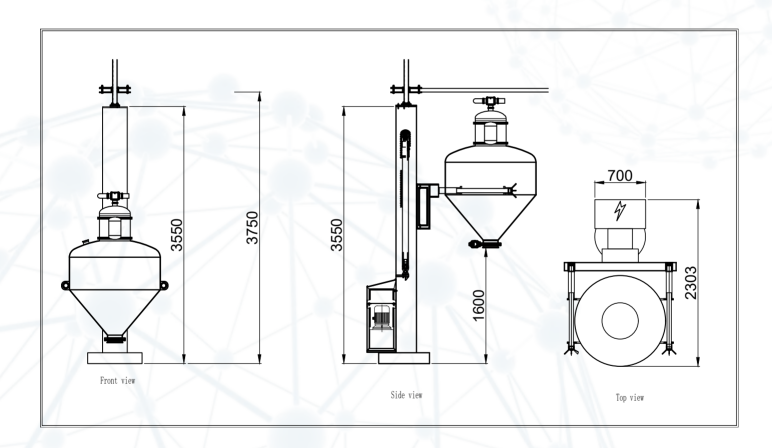






Vacuum Conveying Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Chemical Industry





Vacuum Conveying Specification

Technical parameters

N			7	
- \		7		
	V	7		

<u>//////</u>	<u>//////</u>	//////	<u>//////</u>	<u>/////</u>	<u>//////</u>			
LVM-200	LVM-300	LVM-400	LVM-500	LVM-600	LVM-800	LVM-1000		
200	300	400	500	600	800	1000		
200	300	400	500	600	800	1000		
30~300	30~300	45~450	45~450	70~700	100~800	100~1000		
14~80 (Depending on mesh size)								
2.2	2.2	2.2	2.2	2.2	2.2	2.2		
	200 200 30~300	200 300 200 300 30~300 30~300	200 300 400 200 300 400 30~300 30~300 45~450	200 300 400 500 200 300 400 500 30~300 30~300 45~450 45~450 14~80 (Depending on	200 300 400 500 600 200 300 400 500 600 30~300 30~300 45~450 45~450 70~700 14~80 (Depending on mesh size)	200 300 400 500 600 800 200 300 400 500 600 800 30~300 30~300 45~450 45~450 70~700 100~800 14~80 (Depending on mesh size)		

Senieer fluid bed granulator makes granules perfect fluidity.